New Hampshire Department of Health and Human Services Targeted Prevention Programming for DCYF-Involved Families RFP-2018-BDAS-04-TARGE

ADDENDUM #2

On December 19, 2017, the New Hampshire Department of Health and Human Services published a request for applications, requesting applications from vendors who are qualified to provide Substance Use Disorder (SUD) prevention and early intervention services to DCYF-involved children (from birth through age ten (10)) and their parents/caregivers who have a substance use disorder, statewide, in order to ensure accessible, integrated services that will result in reducing and mitigating childhood trauma that results from substance use.

The Department is publishing this addendum to:

1. Delete and replace Section 1, Introduction, Subsection 1.1, Purpose and Overview, with the following:

This Request for Proposal (RFP) is published to solicit proposals from Vendors to provide Substance Use Disorder (SUD) prevention and early intervention services to individuals defined in Section 3.1, Covered Populations, in order to ensure accessible, integrated services that will result in reducing and mitigating childhood trauma that results from substance use. Services must include training and assisting partner programs with developing and implementing strategies that assist the target population. The Department may select more than one Vendor to provide services.

The selected Vendor(s) must have services in place within thirty (30) days of approval by the Governor and Executive Council of the contract.

- 2. Delete and replace Question 15 with the following:
 - Q15. Provide your proposed sustainability plan for the services being provided including Medicaid reimbursement when applicable. Identify your service area and number of clients to be served.
- Delete and replace Section 5, Proposal Evaluation, Subsection 5.1 Technical Proposal, Sustainability Plan (Q15), Total Technical Proposal Points Available, and Max Score with the following:

Sustainability Plan (Q15) 140 Points

Total Technical Proposal Points Available 590 Points

Max Score 700 Points